AKAI SERVICE MANUAL



FM/AM STEREO SYNTHESIZER TUNER

MODELAT-S3/L

ABBREVIATIONS FOR SERVICE MANUAL MODEL AT-S3/L

ABBREVIATION	EXPLANATION	ABBREVIATION	EXPLANATION
AC	Alternating Current	LSI	Large-Scale Integration
AF	Audio Frequency	LW	Long Wave
AFC	Automatic Frequency Control	MANU	MANUal
AGC	Automatic Gain Control	MC	Memory Control
ALC	Automatic Level Control	MIX	MIXer
AM	Amplitude Modulation	M,ME	Memory, MEmory
ANT	ANTenna	MONO	MONOphonic
BCD	Binary Coded Decimal	MPX	MultiPleX
BUF	BUFfer	OSC	OSCillator
CK	ClocK	PLL	Phase Locked Loop
CPU	Central Processing Unit	PSC	PreSCaler
DET	DETector	RAM	Random Access Memory
FF	Flip-Flop	RCH	Right CHannnel
FLD	FLuorescent Display	REG	REGulator
FM	Frequency Modulation	RF	Radio Frequency
FREQ	FREQuency	ROM	Read Only Memory
GND	GrouND	SEG	SEGment
Н	High (referring to voltage)	SENS	SENSitivity
IF	Intermediate Frequency	SM	Signal Meter
IND	INDicator	SSG	Standard Signal Generator
INH	INHibit	ST	STereo
INT	INTerrupt	STO	STOre
L	Low (referring to voltage)	SW	SWitch
LCD	Liquid Crystal Display	THD	Total Harmonic Distortion
LCH	Left CHannel	VCO	Voltage Controlled Oscillator
LED	Light Emitting Diode	XT	crystal oscillator Terminal
LPF	Low Pass Filter	XTAL	crysTAL



FM/AM STEREO SYNTHESIZER TUNER ${}_{\text{MODEL}} AT\text{-}S3/L$

THIS MANUAL IS APPLICABLE TO BOTH SILVER AND PEARL SHADOW PANEL MODELS

SECTION 1	SERVICE MANUAL	3
SECTION 2	PARTS LIST	. 17
SECTION 3	SCHEMATIC DIAGRAM	. 25

SAFETY INSTRUCTIONS

SAFETY CHECK AFTER SERVICING

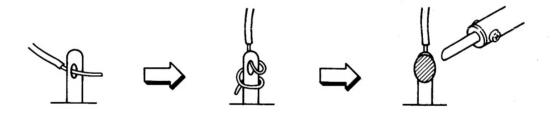
Confirm the specified insulation resistance between power cord plug prongs and externally exposed parts of the set is greater than 10 Mohms, but for equipment with external antenna terminals (tuner, receiver, etc.) and is intended for \Box or \Box , specified insulation resistance should be more than 2.2 Mohms (ground terminals, microphone jacks, headphone jacks, line-in-out jacks etc.)

PRECAUTIONS DURING SERVICING

- 1. Parts identified by the \triangle symbol parts are critical for safety. Replace only with parts number specified.
- 2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation. These must also be replaced only with specified replacements.

Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.

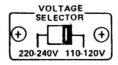
- 3. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- 4. Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
 - 2) PVC tubing
 - 3) Spacers (Insulating Barriers)
 - 4) Insulation sheets for transistors
 - 5) Plastic screws for fixing microswitch (especially in turntable)
- 5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.



- 6. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).
- 7. Check that replaced wires do not contact sharp edged or pointed parts.
- 8. Also check areas surrounding repaired locations.
- 9. Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.
- 10. Voltage Conversion

Models for Canada, USA, Europe, UK and Australia are not equipped with this facility. Each machine is preset at the factory according to destination, but some machines can be set to 110V to 120V or 220V to 240V as required. If your machine's voltage can be converted:

- 1) Disconnect the power cord.
- 2) Turn the VOLTAGE SELECTOR located on the rear panel with a screwdriver until the correct voltage is indicated.



SECTION 1

SERVICE MANUAL

TABLE OF CONTENTS

I.	SPECIFICATIONS
II.	DISMANTLING OF UNIT
III.	CONTROLS
IV.	PRINCIPAL PARTS LOCATION
V.	ELECTRICAL ADJUSTMENT9
	1. INSTRUMENT CONNECTIONS FOR TUNER ADJUSTMENT
	2. AT-S3/L TUNER P.C. BOARD ADJUSTMENT POINT
	3. AM (MW, LW) SECTION ADJUSTMENT
	4. FM SECTION ADJUSTMENT 12
VI.	CLASSIFICATION OF VARIOUS P.C BOARDS
	1. P.C BOARD TITLES AND IDENTIFICATION NUMBERS
	2. COMPOSITION OF VARIOUS P.C BOARDS

For basic adjustments, measuring methods, and operating principles, refer to GENERAL TECHNICAL MANUAL.

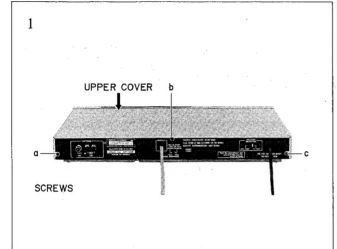
I. SPECIFICATIONS

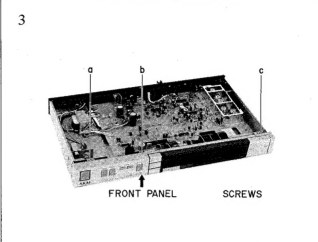
TUNING FREQUENCY RANGE	87.4MHz to 108.1MHz		
USABLE SENSITIVITY (IHF)	11.2dBf		
QUIETING SENSITIVITY			
(S/N = 50dB)			
MONO/ST	16.2/37.2dBf		
CAPTURE RATIO	1.5dB		
SELECTIVITY (400kHz)	60dB		
IMAGE REJECTION	85dB		
IF REJECTION	90dB		
SPURIOUS REJECTION	90dB		
AM SUPPRESSION	60dB		
SUB CARRIER SUPPRESSION	60dB		
S/N (MONO/ST)	75/65dB		
T.H.D. (MONO/ST)	0.1/0.3%		
STEREO SEPARATION	45dB (1kHz), 35dB (30Hz to	15kHz)	
FREQUENCY RESPONSE	30Hz to 15kHz ±0.5dB		
AM TUNER SECTION	MW	LW (AT-S3L)	
TUNING FREQUENCY RANGE	530 to 1610kHz	153 to 360kHz	
	(USA & Canada)		
	522 to 1611kHz (Others)		
USABLE SENSITIVITY (LOOP)	300μV/m	800μV/m	
SELECTIVITY	25dB	30dB	
IMAGE REJECTION	40dB	45dB	
IF REJECTION	55dB	55dB	
S/N	40dB	35dB	
T.H.D.	1%	2%	
OUTPUT SECTION			
OUTPUT LEVEL			
FM (100% MOD.)	700mV		
AM (30% MOD.)	250mV		
OUTPUT IMPEDANCE	1.5kohms		
OCT OT IMI EDITION	1.5 KOIIIIS		
OTHERS			
POWER REQUIREMENTS	120V, 60Hz for USA & Canada		
	220V, 50Hz for European cou		
	240V, 50Hz for UK & Austral		
		Hz switchable for other countires	
POWER CONSUMPTION	U, C, A Models: 10W		
DIMENSIONS	440 (W) × 53 (H) × 274 (D) mm		
	$(17.3 \times 2.1 \times 10.8 \text{ inches})$		

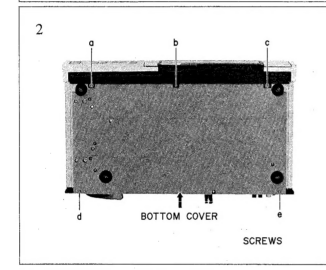
^{*} For improvement purposes, specifications and design are subject to change without notice.

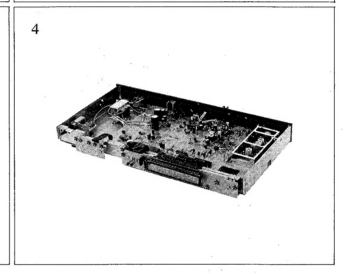
II. DISMANTLING OF UNIT

In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the photographs. Reassemble in reverse order.









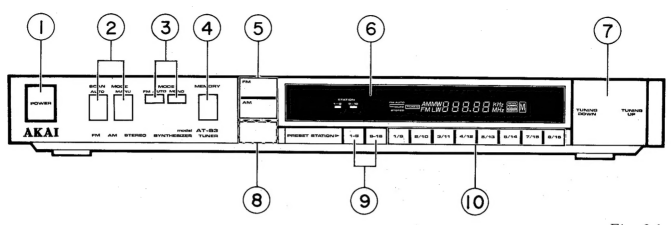


Fig. 3-1

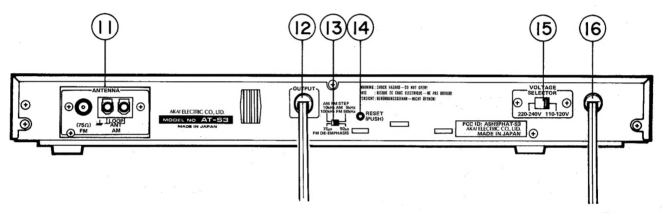


Fig. 3-2

- 1. POWER SWITCH
- 2. SCAN MODE SELECTORS
- 3. FM MODE SELECTORS
- 4. MEMORY BUTTON
- BAND SELECTOR BUTTONS, FM/AM (FM/MW FOR AT-3L)
- 6. FL DISPLAY
- 7. TUNING (UP/DOWN) BUTTON
- 8. BAND SELECTOR BUTTON, LW (AT-S3L ONLY)
- 9. HIGH (CH9~16) AND LOW (CH1~8) PRESET STATION SELECTOR BUTTONS

NOTE:

1. RESET button

At the back of the Akai AT-S3/L, there is a RESET button which sets the microcomputer inside the Akai AT-S3/L to the initial modes when it is depressed. Depress this button should the following occur when the back-up power for the microcomputer's memory is insufficiently charged.

- The Akai AT-S3/L will not function when a button is depressed.
- A frequency is not properly displayed.
- If it is difficult to depress the RESET button, use a screwdriver or a ball point pen.

When the RESET button is depressed while the Akai AT-S3/L is turned on, it will go into the following initial modes:

- 10. PRESET STATION (1 TO 16) SELECTOR BUTTONS
- 11. ANTENNA TERMINALS
- 12. OUTPUT CORD
- 13. * AM/FM STEP/FM DE-EMPHASIS SELECTOR SWITCH (☐ MODEL ONLY)
- 14. * RESET BUTTON
- 15. VOLTAGE SELECTOR SWITCH (☐ Y1 * MODELS ONLY)
- 16. POWER CORD
 - * SEE NOTE 1 & 2 FOR DETAILS.
 - * Y1 = FOR SOUTH AFRICA
- The Akai AT-S3/L will go into FM reception mode.
- The frequency will be set to 87.4 MHz.
- The tuning mode will be set to manual.
- All the preset stations will be canceled.

After depressing the RESET button, you must reset the preset stations again.

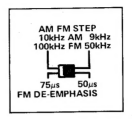


2. AM FM STEP/FM DE-EMPHASIS selector (Not on some models.)

Use this selector to set the frequency scanning steps and to de-emphasize the FM signal in an amount equal to the emphasis made at the broadcasting station. Set this selector according to your area.

Attention

After setting this selector, turn ON the Akai AT-S3/L and then depress the RESET button.



IV. PRINCIPAL PARTS LOCATION

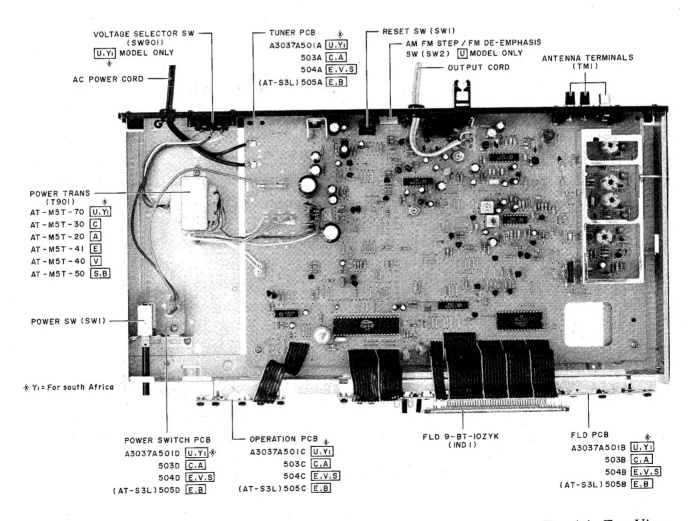


Fig. 4-1 Top View

V. ELECTRICAL ADJUSTMENT

5-1. INSTRUMENT CONNECTIONS FOR TUNER ADJUSTMENT

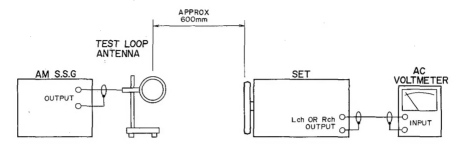


Fig. 5-1 Instrument Connections for AM (MW, LW) Section Adjustment

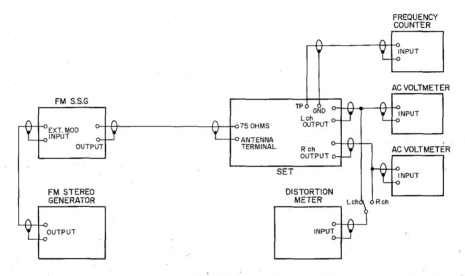


Fig. 5-2 Instrument Connections for FM Section Adjustment

5-2. AT-S3/L TUNER P.C BOARD ADJUSTMENT POINT

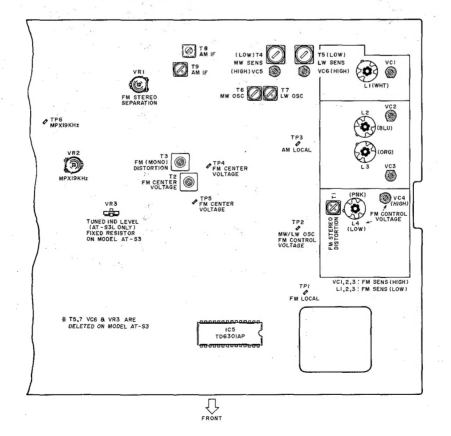


Fig. 5-3

5-3. AM (MW, LW) SECTION ADJUSTMENT (Refer to Figs. 5-1 & 5-3)

Step	Adjustment Item	Adjustment Point	Result	Remarks
1	LW OSC	Т7	2.2 ±0.01V at 153kHz Less than 24V at 360Hz	 Band SW to LW. Voltmeter between TP2 & GND. Display to 153kHz & 360kHz.
2	MW OSC	Т6	2.3 ±0.1V at 530kHz (522kHz) Less than 24V at 1610kHz (1611kHz)	 Band SW to MW. Display to 530kHz (522kHz) & 1600 kHz (1611kHz). Otherwise in the same condition as above.
3	FM Control Voltage (Low)	L4	3,0V at 88MHz	 Band SW to FM. Display to 88MHz. Otherwise in the same condition as above.
4	FM Control Voltage (High)	VC4	20.0V at 108MHz	Display to 108MHz
5	5 Repeat steps 3 & 4			
6	AM IF	T8, T9	Maximum output Minimum Distortion	 Band SW to AM (MW). 1000kHz (999kHz), 90dB input. Display to 1000kHz (999kHz).
7	LW Low Range Sensitivity	T5	Less than 65dB	 Band SW to LW. 164kHz input. Display to 164kHz. Less than 10% Distortion Factor.
8	LW High Range Sensitivity	VC6	Less than 65dB	299kHz input.Display to 299kHz.
9		Repeat steps 7	& 8	
10	TUNED Indi- cator Level (AT-3L only)	VR3'	Indicator "TUNED" is lit	250kHz, 65dB input.Display to 250kHz.
11	MW Low Range Sensitivity	T4	Less than 60dB	 Band SW to MW. 600kHz (603kHz) input. Display to 600kHz (603kHz). Less than 10% Distortion Factor.
12	MW High Range Sensitivity	VC5	Less than 60dB	 1400kHz (1404kHz) input. Display to 1400kHz (1404kHz).
13		Repeat steps 1	1 & 12.	

NOTE: 1. Set the internal modulation signal generator to 30%, 400Hz of each.

2. Use a digital voltmeter for the adjustments in Steps 1 to 5.

3. (kHz) in Result & Remarks indicates the frequencies for AM 9kHz STEP area.

5-4. FM SECTION ADJUSTMENT (Refer to Figs. 5-2 & 5-3)

Step	Adjustment Item	Adjustment Point	Result	Remarks
1	Low Range Sensitivity	L1, 2, 3	Less than 6dB	 Band SW to FM. 88MHz, Mono input. Display to 88MHz. 3% Distortion Factor.
2	High Range Sensitivity	VC1, 2, 3	Less than 6dB	108MHz input.Display to 108MHz.
3		Repeat steps 1 &	& 2.	

4	FM Center Voltage	Т2	Centered Tuning Meter Indication	 Center Tuning Meter between TP4 and TP5 (See NOTE 2). Tune only noise without interference from broadcasting.
5	Distortion (Mono)	Т3	Less than 0.3%	98MHz, 60dB, Mono input.Display to 98MHz.
6	MPX 19kHz	VR2	19kHz ±50Hz	 Mode SW to FM AUTO. Frequency Counter to TP6. 98MHz, 60dB, Stereo input. Display to 98MHz.
7	Stereo Separation	VR1	More than 40dB	 98MHz, 60dB, Stereo L-CH (R-CH) input. Display to 98MHz. Minimum output of R-CH (L-CH).
8	Distortion (Stereo)	T1	Less than 0.5%	98MHz, 60dB, Stereo input.Display to 98MHz.

- NOTE: 1. Set the internal modulation signal generator to 100% (75kHz div.), 1kHz of each.
 - 2. The center tuning center such as the ones used on models AA-R20, 30, 40, 50 & AT-2400, 2600 can be used for this adjustment.
 - If they are not available, use a digital meter (DC VOLTAGE, RANGE 20V) instead, and adjust T2 so that it indicates 0V at the same condition.
 - 3. Refer to AM Section Adjustment Steps 3 & 4 when only FM Section Adjustment is necessary.

VI. CLASSIFICATION OF VARIOUS PC BOARDS

6-1. P.C BOARD TITLES AND IDENTIFICATION NUMBERS

1) AT-S3

P.C BOARD TITLE	P.C BOARD NO.	DESTINATION
TUNER PCB	A3037A501A (ZED)	U, Y1
TUNER PCB	A3037A503A (ZED)	C, A
TUNER PCB	A3037A504A (ZED)	E, V, S
FLD PCB	A3037A501B	U, Y1
FLD PCB	A3037A503B	C, A
FLD PCB	A3037A504B	E, V, S
OPERATION PCB	A3037A501C	U, Y1
OPERATION PCB	A3037A503C	C, A
OPERATION PCB	A3037A504C	E, V, S

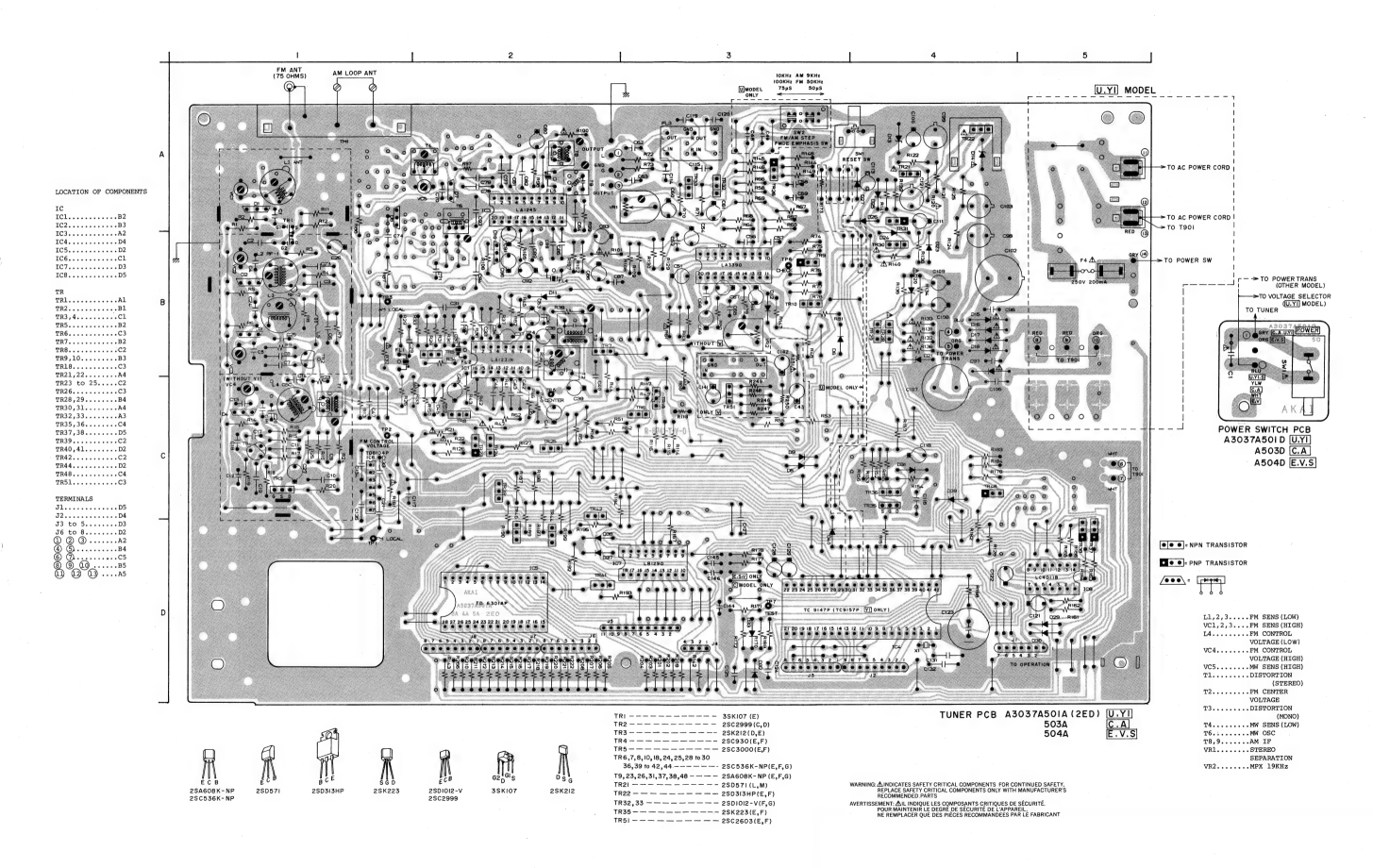
Y1 = For South AFRICA

2) AT-S3L

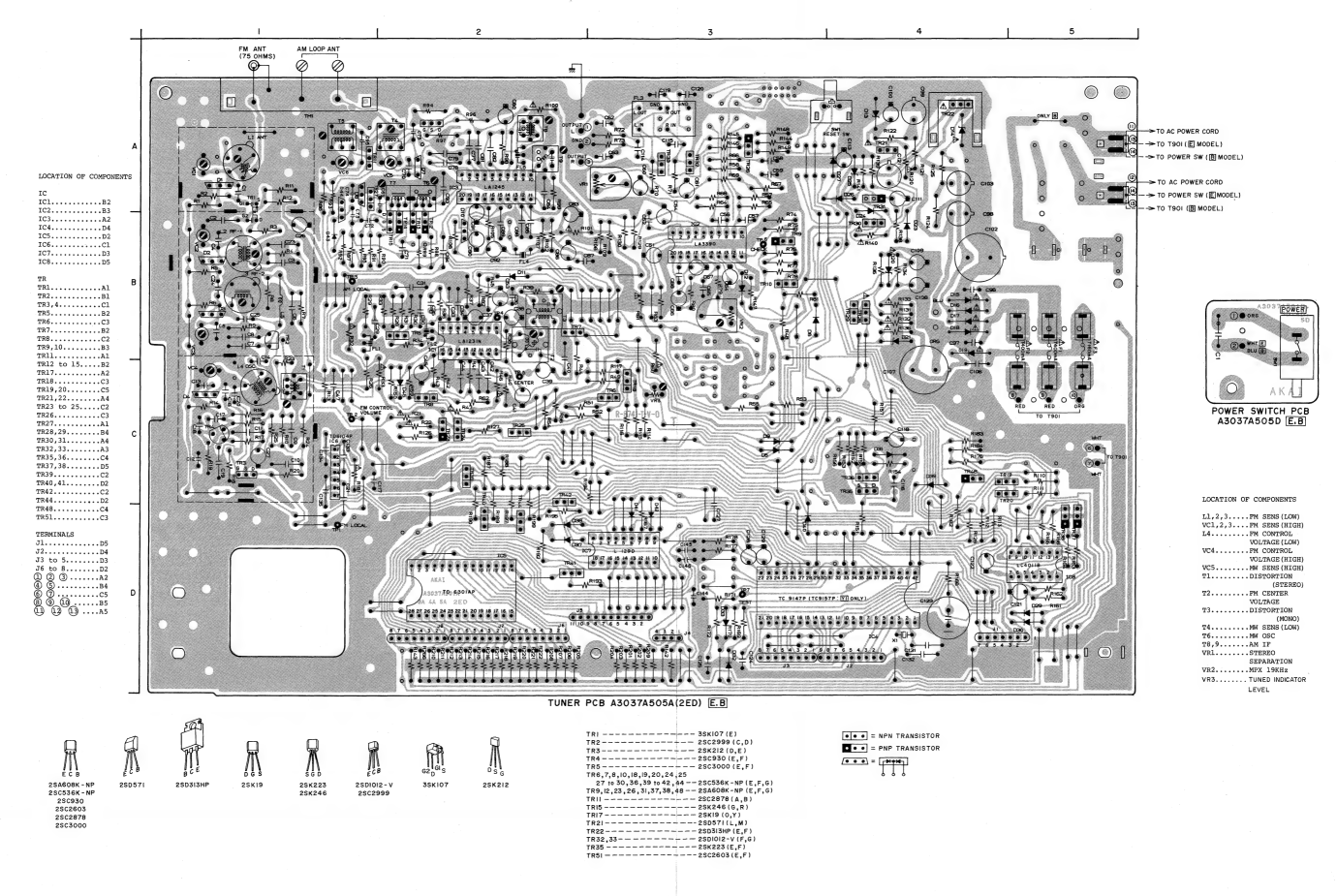
P.C BOARD TITLE	P.C BOARD NO.	DESTINATION	
TUNER PCB	A3037A505A (ZED)	Е, В	
FLD PCB	A3037A505B	E, B	
OPERATION PCB	A3037A505C	E, B	

6-2. COMPOSITION OF VARIOUS P.C BOARDS

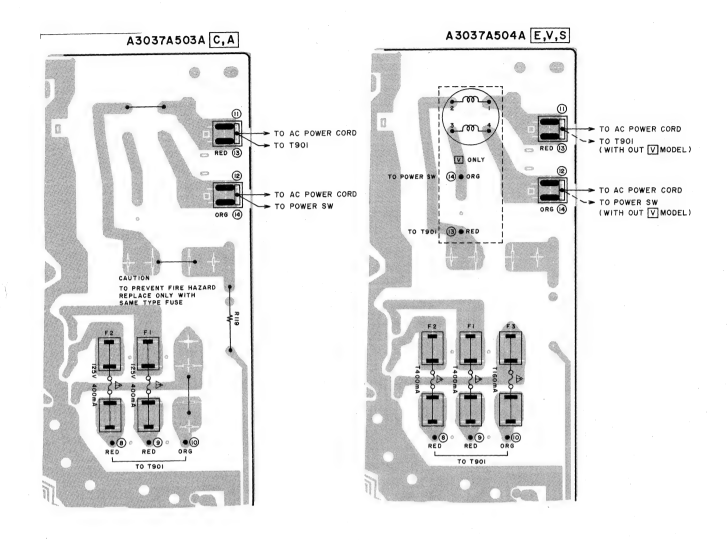
1) MODEL AT-S3 TUNER P.C BOARD A3037A501A(2ED), A3037A503A(2ED), A3037A504A (2ED) POWER SWITCH P.C BOARD A3037A5010, A3037A5030, A3037A5040



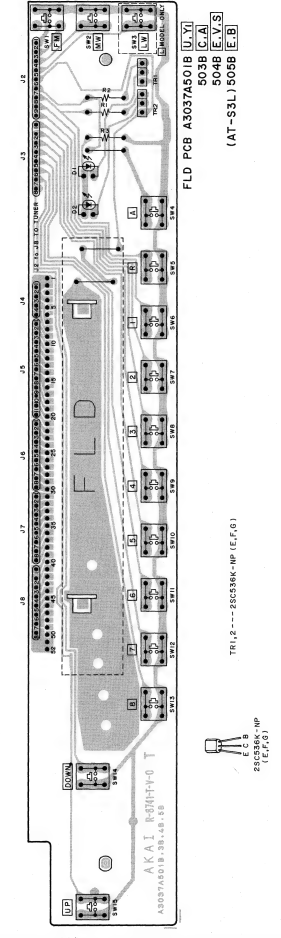
2) MODEL AT-S3/L TUNER P.C BOARD A3037A505A (2ED) POWER SWITCH P.C BOARD A3037A505D

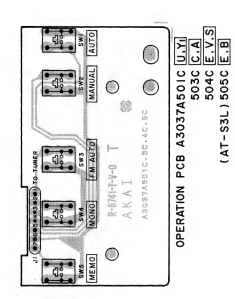


3) MODEL AT-S3 TUNER P.C BOARD A3037A503A (2ED) A3037A504A (2ED)



4) OPERATION P.C BOARD A3037A501C, A3037A 503C, A3037A 504C, A3037A 505C & FLD P.C BOARD A3037A 501B, A3037A 503B, A3037A 504B, A3037A 505B





SECTION 2

PARTS LIST

TABLE OF CONTENTS

RECOMMENDED SPARE PARTS	19
1. TUNER P.C BOARD BLOCK	20
2. ASSEMBLY BLOCK	22
3. FRONT PANEL BLOCK	23
INDEX	24

Resistor and Capacitor which is not listed in this parts list, please refer to COMMON LIST FOR SERVICE PARTS.

ATTENTION

- 1. When placing an order for parts, be sure to list the parts no. model no., and description. There are instances in which if any of this information is omitted, parts cannot be shipped or the wrong parts will be delivered.
- 2. Please be careful not to make a mistake in the parts no. If the parts no. is in error, a part different from the one ordered may be delivered.
- 3. Because parts number and parts unit supply in the Preliminary Parts List may be partially changed, please use this parts list for all future reference.

HOW TO USE THIS PARTS LIST

- 1. This Parts List shows the parts that are considered necessary for repairs. Other parts, such as resistors and capacitors, are shown in the "Common List for Service Parts". Select and order such parts from the "Common List for Service Parts".
- 2. The Recommended Spare Parts shows those parts in the Parts List which are considered particularly important for service.
- 3. Parts not shown in the Parts List and "Common List for Service Parts" will not be supplied in principle.
- 4. How to read list
 - a) Mechanism Block

b) P.C Board Block

2. HEAD BASE BLOCK

6. SYS. CON. P.C BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION	REF. NO.	PARTS NO.	DESCRIPTION
2-1 <u>x</u>	BH-T2023A320A	HEAD BASE BLOCK GX-F66R	6-1	BA-T2034A070A	PC SYS CON BLK GX-F44R
2-2	HP-H2206A010A	HEAD R/P PR4-8FU C	6-IC1	EI-324536	IC HD14049BP
2-3	ZS-477876	PAN20×03STL CMT	6-IC2	EI-336801	IC MB8841-564M
2-4	ZS-536488	BID20×08STL CMT	6-IC3	EI-331661	IC SN7405N
2-5	ZG-402895	CS ANGLE ADJUST SPRING	6-IC4	EI-336725	IC M54527P
1	\ \		6-TR1to4	ET-200985	TR 2SC2603 F,G
1 \	SP (Serv	vice Parts) Classification	6-TR5to28	ET-554657	TR 2SA733A P,Q
\	11	44 99 • 1•	6-D1	ED-318292	D SILICON H 1S2473T-77 T26
\		"x" indicates the inability to	6-D2to4	ED-308952	D GERMA V 1K34A-LR F07
1 \		at particular part in the Photo or	6-D5to10	ED-318292	D SILICON H 1S2473T-77 T26
\	Illustrat	ion.	6-X1	EI-318384	OSC X'TAL NC-18C
	individu	mber corresponds with the all parts index number in that		SP (Servi	3.579545MHZ ce Parts) Classification
	figure This nu Number	mber corresponds with the Figure ——			rence numbers corresponds bol numbers of Schematic

5. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List. It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index.

WARNING

△ INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS

AVERTISSEMENT

∆ IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÉCES RECOMMANDEES PAR LÉ FABRICANT

RECOMMENDED SPARE PARTS

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

REF NO.	PARTS NO	D. DESCRIPTION
1	BT-34437	
2	BT-344376	
3	BT-344377	
4 5	BT-347888	
6	BT-344378 BT-344379	
7	EC-330692	1101 (0)(0,11)
8	EC-337772	
9	ED-345746	2.0 /
10	ED-33680	cere or one
11	ED-301911	D SILICON H DS448
12	ED-348205	D SILICON V MC931 DOUBLE
13	ED-336832	
14	ED-337605	The second secon
15 16	ED-330218	
17	ED-336944 ED-338049	
18	ED-336049	
19	ED-343412	
20	EF-336834	⚠ FUSE EST3100 T 250V 0.16A
21	EF-300599	(F3) (E,V,S,B) ⚠ FUSE EST3100 T 250V 0.40A
22	EF-300599	(F2), (E,V,S,B) ⚠ FUSE FST3100 T 250V 0.40A
23	EF-308933	(F1), (E,V,S,B) ⚠ FUSE TSC A 250V 0.20A
24	EF-308848	(F4), (U,Y1) △ FUSE TSC 125V 0.40A (F1) (C,A)
25	EF-308848	⚠ FUSE TSC 125V 0.40A (F1) (C,A) ⚠ FUSE TSC 125V 0.40A (F2), (C,A)
26	EI-322248	IC LA 1231N
27	EI-202218	IC LA 1245
28	EI-343349	IC LA3390
29	EI-337013	IC LB1290
30	EI-330689	IC LC4011B
31	EI-344436	IC TC9147P
32 33	EI-349 190	IC TC9157P
34	EI-344438 EI-344437	IC TD6104P
35	EI-344422	IC TD6301AP OSC X'TAL HC-18/U 7.200000MHz
36	EM-344372	IND FL 9-BT-10ZYK CHARACTER
37	EO-344425	COIL DET 2 77-1119-01
38	EO-344433	COIL DET 2 77-1120-01
39	EO-332120	COIL FIX 2 103AK-005A 2.20UH
40	EO-343351	COIL IFT PEGK0008B-01 455.0kHz
41	EO-337640	COIL IFT 119AC-15533X 10.7MHz
42	EO-202216	COIL IFT 7MC-6733C 460.0KHz
43	EO-338409 EO-307786	COIL LF FKOB160MH02 250UH(V)
45	EO-348209	COIL OSC 2 7NR-6722Y 580.0UH COIL OSC 2 7NR-8646Y 115.0UH
46	EO-336872	COIL VARI 2 TFEI-ANT-U
47	EO-336871	COIL VARI 2 TFEI-OSC-U
48	EO-336873	COIL VARI 2 TFEI-RF-1
49	EO-336938	COIL VARI 2 TFEI-RF-2
50	EO-338461	COIL VARI 2 TFE1-OSC-S (Y1)
51	EO-337598	COIL VARI 2 25A-1353-01
52 53	EO-337599 ER-344434	COIL VARI 2 25A-1354-03 (L)
54	ER-338338	FILTER CE BFU450C4N 0.450 MHz FILTER CE MS3GKY-A 10.700MHz (V, L-E)
55	ER-336804	FILTER CE SFE10.7MA8 10.7MHz(EXCEPT
56	ER-345729	V, L-E) FILTER CE SFE10.7MZ1KA 10.7MHz(L-E)
57	ER-344435	FILTER CE SFU450B9 0.450MHz
58	ER-336830	FILTER LC LP BL-34HD (V)
59	ER-347696	FILTER LC LP 42W-5001
60	ER-315407	FILTER CE SFE10.7MMKA 10.7MHz (EXCEPT L-E)
61	ES-348463	△ SW SLIDE X012B11Y 01-2 (SW901) (U,Y1)
52	ES-337902	SW PUSH SDLD1P 01-1
53	ES-347122	SW SLIDE 00420569 2-04-2S (U)

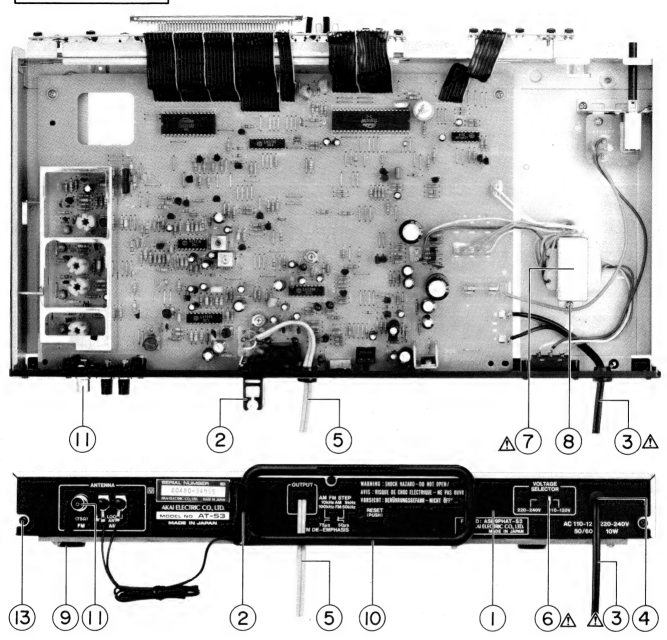
REF. NO.	PARTS NO.	DESCRIPTION
64	ES-344445	SW TACT EVQ-QHR12B
65	ES-336780	SW TACT KHH10902
66	ET-330588	TR FET 2SK19 O,Y (L)
67	ET-337744	TR FET 2SK212 D.E
68	ET-337759	TR FET 2SK246 GR (L)
69	ET-337743	TR FET 3SK107 E
70	ET-322778	TR 2SA608K-NP E,F,G
71	ET-200505	TR 2SC6603 E,F (V)
72	ET-338410	TR 2SC2878 A,B (L)
73	ET-336869	TR 2SC2999 C,D
74	ET-336935	TR 2SC3000 E,F
75	ET-322775	TR 2SC536K-NP E,F,G
76	ET-618873	TR 2SC930 E,F
77	ET-328437	TR 2SD1012-V F,G
78	ET-452531	TR 2SD313HP E,F
79	ET-655356	TR 2SD751 L,M
80	EV-337995	R -FIX H RVF8P01 3P 103
81		R S-FIX H RVF8P01 3P 203
82	EV-345745	R S-FIX V RVF8W01 3P 303 (L)

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1	. TUNER	P.C BOAF	RD BLOCK	REF. NO.	PARTS NO.	DESCRIPTION
	REF. NO.	PARTS NO	DESCRIPTION	1-D45A 1-SW1A 1-SW2A	ED-301911 ES-344445 ES-347122	D SILICON H DS448 SW TACT EVQ-QHR12B SW SLIDE 00420569 2-04-2S
1	-1U -1C	BA-A3037A02	20A PC TUNER BLK AT-S3 (U) 20B PC TUNER BLK AT-S3 (C)	1-L1A 1-L2A 1-L3A	EO-336873	(U) COIL VARI 2 TFEI-ANT-U COIL VARI 2 TFEI-RF-1 COIL VARI 2 TFEI-RF-2
1	-1A -1E -1V	BA-A3037A02 BA-A3037A02	20C PC TUNER BLK AT-S3 (A) 20D PC TUNER BLK AT-S3 (E) 20E PC TUNER BLK AT-S3 (V)	1-L4A 1-L4AY		COIL VARI 2 TFEI-OSC-U COIL VARI 2 TFE1-OSC-S (Y1)
1	-1S -1LE	BA-A3037A02	20F PC TUNER BLK AT-S3 (S) 20G PC TUNER BLK AT-S3L (E) 20H PC TUNER BLK AT-S3L (B)	1-L5A	EO-332120	COIL FIX 2 103AK-005A 2.20 UH
	-1LB -1Y		OUT PC TUNER BLK AT-S3 (Y1)	1-L6A		COIL LF FKOB160MH02 250 UH (V)
1	-IC1A	TUNER P.C EI-322248	BOARD IC LA1231N	1-T1A		COIL IFT 119AC-15533X 10.7MHz
				1-72A	EO-344425	COIL DET 2 77-1119-01
	-IC2A	EI-343349	IC LA3390	1-T3A	EO-344433	COIL DET 2 77-1120-01
	-IC3A	EI-202218	IC LA1245	1-T4A	EO-337598	COIL VARI 2 25A-1353-01
1	-IC4A	EI-344436	IC TC9147P (EXCEPT Y1)	1-15A	EO-337599	COIL VARI 2 25A-1354-03 (L)
1	-IC4AY	EI-349190	IC TC9157P (Y1)	1-T6A		COIL OSC 2 7NR-8646Y
1	-IC5A	EI-344437	IC TD6301AP	1-1021	20-5-1020)	115,0UH
1	-IC6A -IC7A	EI-344438 EI-337013	IC TD6104P IC LB1290	1-T7A	EO-307786	COIL OSC 2.7NR-6722Y 580.0UH (L)
	-IC8A -TR1A	EI-330689 ET-337743	IC LC4011B TR FET 3SK107 E	1-T8A	EO-343351	COIL IFT REGK0008B-01 455.0 kHz
1	-TR2A -TR3A	ET-337744	TR 2SC2999 C,D TR FET 2SK212 D,E	1-T9A	EO-202216	COIL IFT 7MC-6733C 460.0kHz
1	-TR4A -TR5A -TR6A to8A		TR 2SC930 E,F TR 2SC3000 E,F TR 2SC536K-NP E,F,G	1-FL1A	ER-315407	FILTER CE SFE10.7MMKA 10.7MHz (EXCEPT L-E)
1		ET-322778	TR 2SC536K-NP E,F,G TR 2SC536K-NP E,F,G	1-FL1AL	ER-345729	FILTER CE SFE 10.7MZ1KA 10.7MHz (L-E)
1	-TR11A	ET-338410	TR 2SC2876 A, B (L) TR 2SA608K-NP E,F,G (L)	1-FL2A	ER-336804	FILTER CE SFE 10.7MA8 10.7MHz (EXCEPT V,L-E)
1	-TR15A -TR17A	ET-337759	TR FET 2SK246 GR (L) TR FET 2SK19 O,Y (L)	1-FL2AV		FILTER CE MS3GKY-A 10.700MHz (V,L-E)
			TR 2SC536K-NP E,F,G TR 2SC536K-NP E,F,G (L)	1-FL3A 1-FL4A		FILTER LC LP 42W-5001 FILTER CE BFU45004N
1	-TR21A -TR22A	ET-655356 ET-452531	↑ TR 2SD571 L,M ↑ TR 2SD313HP E,F	1-FL5A	ER-344435	0.450MHz FILTER CE SFU450B9 0.450MHz
1			TR 2SA608K-NP E,F,G TR 2SC536K-NP E,F,G	1-FL6A		FILTER LC LP BL-34HD (V)
1	-TR26A -TR27A	ET-322775	TR 2SA608K-NP E,F,G TR 2SC536K-NP E,F,G (L)	1-X1A	EI-344422	OSC X'TAL MC-18/U 7.200000MHz
	-TR28A to 30A		⚠ TR 2SC536K-NP E,F,G	1-VR1A		R S-FIX H RVF8P01 3P 203
			TR 2SA608K-NP E,F,G	1-VR2A		R S-FIX H RVF8P01 3P 103
1	-TR32A to 33A	ET-328437	TR 2SD1012-V F,G	1-VR3A	EV-345745	R S-FIX V RVF8W01 3P 303(L)
1	-TR35A	ET-336937	TR FET 2SK223 E,F	1-VC1A to4A	EC-337772	C S-FIX H TZ03Z070E 2.0-7
1	-TR36A	ET-322775	TR 2SC536K-NP E,F,G	1-VC5A to6A	EC-330692	C S-FIX H TZ03R200E 4.2-20
1	-TR37A to 38A	ET-322778	TR 2SA608K-NP E,F,G	1-R21 to22A	ER-324480	⚠ R CB H S10 FS RDS 1/4W
	-TR39A -TR40	ET-322775 ET-322775	TR 2SC536K-NP E,F,G TR 2SC536K-NP E,F,G	1-R32Ato61A		470J (L) ⚠ R CB H S10 FS RDS 1/4W
1	-TR41Ato44A -TR48A		TR 2SC536K-NP E,F,G TR 2SA608K-NP E,F,G	1-R100A		560J ↑ R CB H S10 FS RDS 1/4W
1	-TR51A -D1A to3A	ET-200505	TR 2SC2603 E,F (V)			22 1J
1	-D4A -D5A to6A	ED-336832		1-R101A		↑ R CB H S10 FS RDS 1/4W 121J
	-D7A to8A		D VARACTOR SVC333 (A) DOUBLE	1-R120A		↑ R CB H S10 FS RDS 1/4W 100J ↑ R CB H S10 FS RDS 1/4W
	-D9A -D10A		D SILICON H DS448 D SILICON V MC931 DOUBLE	1-R132A 1-R133A		220J A R CB H S10 FS RDS 1/4W
1		ED-301911	D SILICON H DS 448 D ZENER H 05Z6.2 X,Y	1-R136A		102J ⚠ R CB H S10 FS RDS 1/4W
1	-D14A	ED-330218	△ D ZENER H HZ15L 2 △ D SILICON DS135D-KB1	1-R140A		152J ▲ R CB H S10 FS RDS 1/4W
	-D15A1019A -D20A		200/1.0A D ZENER H 05230 Y	1-R181A	•	331J ⚠ R CB H S10 FS RDS 1/4W
1	-D21A	ED-338049	D ZENER H 05Z24 Y	1-R151A		220J A R CB H S10 FS RDS 1/4W
1	-D25A	ED-336944	D SILICON H DS448 D ZENER H 05Z16 X,Y			331J (V)
			D SILICON H DS448 D SILICON H DS448 FAS F10	1-C48A to49A 1-C56AU		C PP V F05 PP 181J 50DC (U) C PP V F05 PP 391J 50DC
1	-D44A	ED-348205	(L) D SILICON V MC931 DOUBLE (L)	1-C56AC	EC-344478	(EXCEPT C,A) C PP V F05 PP 561J 50DC (C,A)
						(0,4)

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REF.	PARTS NO.	. DESCRIPTION
NO.		DESCRIPTION
1-C57AU	EC-344486	C PP V F05 PP 391J 50DC (EXCEPT C,A)
1-C57AC	EC-344478	C PP V F05 PP 561J 50DC
1 C62 A 62 A	EC 244494	(C,A)
1-C62A~ 63A	EC-344484	C PP V F05 PP 392J 50DC
1-C65A 1-C71A	EC-344483	C PP V F05 PP 102J 50DC
1-C71A 1-C72A	EC-344481	C PP V F05 PP 4700G 50DC
	EC-344482	C PP V F05 PP 161J 50DC
	5 A EC-347093	
1-C119A~120	DAEC-347094	
1-C123A	EC-344157	C DOUBLE LAYER 473Z 5.0DG
FLD	P.C BOARD	
1-TR1B~2B	ET-322775	TR 2SC536K-NP E,F,G
$1-D1B\sim 2B$	ED-345746	D LED SLP636B-51 ORG
$1-SW1B\sim 2B$	ES-336780	SW TACT KHH 10902
1-SW3B	ES-336780	SW TACT KHH10902 (L)
$1\text{-SW4B}\!\sim\!15\text{B}$	ES-336780	SW TACT KHH10902
1-IND1B	EM-344372	IND FL 9-BT-10ZYK
		CHARACTER
OPE	RATION P.C I	BOARD
1-SW1C~5C	ES-336780	SW TACT KHH 10902
	ER SWITCH F	
1-SW1D	ES-337902	SW PUSH SDLD 1P 01-1
1-C1DU	EC-320548	\triangle C CE V F 103Z 250AC (U,C,A,Y1)
1-C1DE	EC-338577	△ C CE V F 472M 400AC (E)
1-C1DV	EC-338496	△ C CE V FZ 472P 400AC (V,S,B)
1-F1C	FF 200040	A FUGE TOO 10 TO 1
	EF-308848	⚠ FUSE TSC 125V 0.40A (C,A)
1-F1E	EF-300599	△ FUSE FST3100 T 250V 0.40A (E,V,S,B)
1-F2C	EF-308848	△ FUSE TSC 125V 0.40A (C,A)
1-F2E	EF-300599	
1-F3E	EF-336834	△ FUSE FST3100 T 250V 0.16A (E,V,S,B)
1-F4U	EF-380933	
		• ->

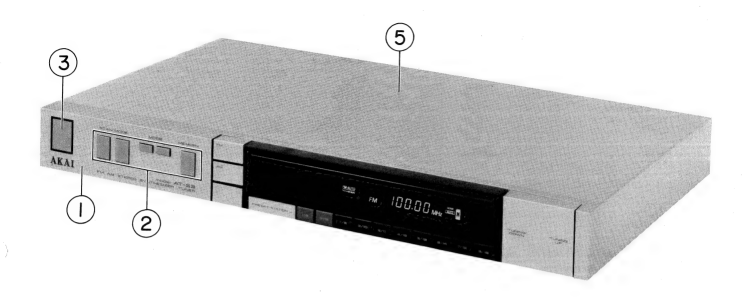
ASSEMBLY BLOCK



2. ASSEMBLY BLOCK

REF NO.	PARTS NO.	DESCRIPTION	REF. NO.	PARTS NO.	DESCRIPTION
2-1U	SP-344780J	PANEL REAR AT-S3(U)	2-6	ES-348463	⚠ SW SLIDE 00120297 01-2
2-1C	SP-344780K	PANEL REAR AT-S3 (C,A)			(SW901), (U, Y1)
2-1E	SP-344780M	PANEL REAR AT-S3 (E,V)	2-7U	BT-344739	⚠ TRANS POWER AT-M5T-70
2-1S	SP-344780N	PANEL REAR AT-S3 (S)			(U) (U,Y1)
2-1L	SP-344780P	PANEL REAR AT-S3L (E)	2-7C	BT-344376	⚠ TRANS POWER TA-M5T-30
2-1LB	SP-344780Q	PANEL REAR AT-S3L (B)			(C)
2-2	SZ-332739	HOLDER ANTENNA	2-7A	BT-344375	⚠ TRANS POWER AT-M5T-20
2-3U	EW-306428	⚠ AC CORD 2 CORES			(A)
		KP-700A, VFF U/T (U,Y1)	2-7E	BT-347888	⚠ TRANS POWER AT-M5T-41
2-3C	EW-305691	∆'AC CORD 2 CORES KP-8.			(E)
		SPT-1 UC (C,A)	2-7V	BT-344377	⚠ TRANS POWER AT-M5T-40
2-3E	EW-336923	\triangle AC CORD 2 CORES KP-419C,			(V)
		LTCE-2F EV (E,V)	2-7S	BT-344378	⚠ TRANS POWER AT-M5T-50
2-3S	EW-336924	△ AC CORD 2 CORES			(S,B)
		KP-560, LTSA-2FS (S)	2-8	ZS-315511	ST PAN30×06STL CMT CUP
2-3B	EW-346249	△ AC CORD 2 CORES	2-9	SA-202118	FOOT
		LCFL2×0.75 B (B)	2-10	EE-337976	ANT LOOP LA-200A
2-4	EZ-631945	STRAIN RELIEF SP-4N-4	2-11	EJ-315331	SOCKET COAX M UX-0014
2-5	EW-336757	CORD SAE-020 PINX2	2-12x	ZW-305013	RV POP32
		(EXCEPT C,A)	2-13	ZS-308846	T2BR30×08STL BZN
2-5C	EW-336758	CORD SAE-021 PINX2 (C,A)			PROJECTION
		D A D TO T Y	om .m.a		

FRONT PANEL BLOCK



3. FRONT PANEL BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
3-1	BD-A3037A030A	PANEL FRONT BLK AT-S3
3-1P	BD-A3037A030B	PANEL FRONT BLK AT-S3-P
3-1L	BD-A3037A030C	PANEL FRONT BLK AT-S3L
3-1 LP	BD-A3037A030D	PANEL FRONT BLK AT-S3L-P
3-2	SK-344807A	KNOB PUSH
3-2 P	SK-344807B	KNOB PUSH-P
3-3	SK-342820D	KNOB POWER (3)
3-3P	SK-342820C	KNOB POWER-P (2)
3-4x	ZG-322189	SP (B)
	FINAL ASSEME	BLY
3-5	SP-344778C	COVER UPPER (B)
3-5P	SP-344778D	COVER UPPER (B)-P

INDEX

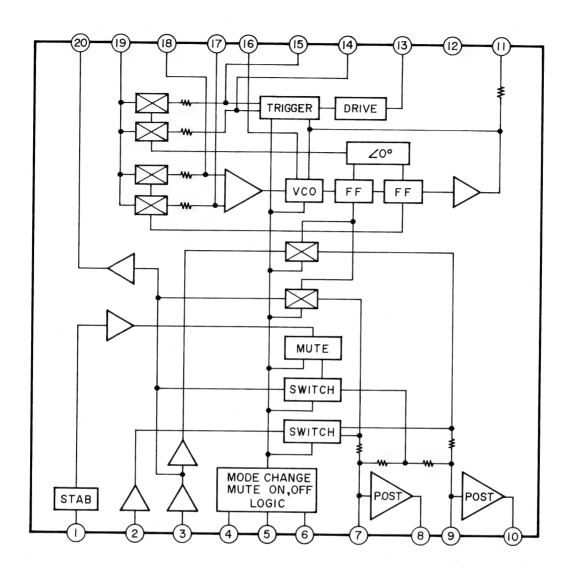
PARTS NO.	REF. NO.	PARTS NO.	REF. NO.	PARTS NO.	REF. NO.	PARTS NO.	REF. NO.	PARTS NO.	REF, NO.
BA-A 3037A020A BA-A3037A020C BA-A3037A020C BA-A3037A020E BA-A3037A020E BA-A3037A020B BA-A3037A020B BA-A3037A020B BD-A3037A030A	A1-1U 1-1C 1-1A 01-1E 1-1V 1-1S 1-1LE 1-1LB 1-1Y	ED-338049 ED-343412 ED-344153 ED-345746 ED-345746 ED-348205 ED-348205 EE-337976 EF-300599 EF-300599	1-D21A 1-D13A 1-D20A 1-D1B 1-D2B 1-D10A 1-D44A 2-10 1-F1E 1-F2E	ES-336780 ES-336780 ES-336780 ES-336780 ES-336780 ES-336780 ES-337902 ES-344445 ES-347122	1-SW2B 1-SW4B 1-SW6B 1-SW1C 1-SW8B 1-SW7B 1-SW9B 1-SW1D 1-SW1A 1-SW2A	ZG-322189 ZS-308846 ZS-315511 ZW-305013	3-4X 2-13 2-8 2-12X		
BD-A3037A030E BD-A3037A030E BD-A3037A030E BT-344375 BT-344376 BT-344377 BT-344378 BT-344379 BT-347388 EC-320548	3-1L	EF-308848 EF-308933 EF-336834 EI-202218 EI-322248 EI-330689 EI-337013 EI-343349 EI-3444422	1-F2C 1-F1C 1-F4U 1-F3E 1-IC3A 1-IC1A 1-IC8A 1-IC7A 1-IC2A 1-X1A	ES-348463 ET-200505 ET-322775 ET-322775 ET-322775 ET-322775 ET-322775 ET-322775 ET-322775 ET-322775	2-6 1-TR51A 1-TR1B 1-TR28A 1-TR36A 1-TR18A 1-TR20A 1-TR6A 1-TR4O 1-TR39A				
EC-330692 EC-330692 EC-337772 EC-337772 EC-337772 EC-338496 EC-338577 EC-344155 EC-344155	1-VC5A 1-VC6A 1-VC1A 1-VC2A 1-VC3A 1-VC4A 1-C1DV 1-C1DE 1-C49A 1-C48A	EI-344436 EI-344437 EI-344438 EI-349190 EJ-315331 EM-344372 EO-202216 EO-307786 EO-332120 EO-336871	1-IC4A 1-IC5A 1-IC6A 1-IC4AY 2-11 1-IND1B 1-T9A 1-T7A 1-L5A 1-L4A	ET-322775 ET-322775 ET-322775 ET-222775 ET-322775 ET-322775 ET-322775 ET-322775 ET-322775 ET-322775	1-RT7A 1-TR27A 1-TR2B 1-TR8A 1-TR25A 1-TR44A 1-TR41A 1-TR42A 1-TR10A 1-RT29A				
EC-344157 EC-344478 EC-344478 EC-344481 EC-344482 EC-344483 EC-344484 EC-344484 EC-344486	1-C123A 1-C56AC 1-C57AC 1-C71A 1-C72A 1-C65A 1-C62A 1-C63A 1-C57AU 1-C56AU	EO-336872 EO-336873 EO-336938 EO-337598 EO-337640 EO-338409 EO-338461 EO-343351 EO-344425	1-L1A 1-L2A 1-L3A 1-T4A 1-R5A 1-T1A 1-L6A 1-L4AY 1-T8A 1-T2A	ET-322775 ET-322778 ET-322778 ET-322778 ET-322778 ET-322778 ET-322778 ET-322778 ET-322778	1-TR 30A 1-RT 19A 1-TR 38A 1-TR 9A 1-TR 48A 1-TR 12A 1-TR 13A 1-TR 23A 1-TR 14A 1-TR 26A				
EC-347093 EC-347094 EC-347094 ED-200469 ED-200469 ED-200469 ED-301911 ED-301911	1-C115A 1-C114A 1-C120A 1-C119A 1-D41A 1-D42A 1-D43A 1-D39A 1-D31A 1-D26A	EO-344433 EO-348209 ER-200944 ER-315407 ER-322787 ER-323074 ER-324184 ER-324337 ER-324337	1-T3A 1-T6A 1-R136A 1-FL1A 1-R120A 1-R133A 1-R101A 1-R100A 1-R47A 1-R32A	ET-322778 ET-322778 ET-328437 ET-330588 ET-336935 ET-336935 ET-337743 ET-337744	1-TR37A 1-TR31A 1-TR32A 1-TR33A 1-TR17A 1-TR2A 1-TR5A 1-TR35A 1-RT1A 1-TR3A				
ED-301911 ED-301911 ED-301911 ED-301911 ED-301911 ED-301911 ED-301911 ED-301911 ED-301911	1-D30A 1-D29A 1-D27A 1-D37A 1-D33A 1-D32A 1-D38A 1-D40A 1-D45A 1-D5A	ER-324337 ER-324337 ER-324337 ER-324430 ER-324480 ER-324934 ER-324934 ER-328067	1-R60A 1-R33A 1-R46A 1-R61A 1-R21A 1-R22A 1-R132A 1-R181A 1-R140A 1-R251A	ET-337759 ET-338410 ET-452531 ET-618873 ET-655356 EV-337993 EV-345745 EV-305691 EW-306428	1-TR15A 1-TR11A 1-TR22A 1-TR4A 1-TR21A 1-VR1A 1-VR2A 1-VR3A 2-3C 2-3U				
ED-301911 ED-301911 ED-301911 ED-301911 ED-301911 ED-301911 ED-301911 ED-330218 ED-336805 ED-336805	1-D6A 1-D24A 1-D9A 1-D23A 1-D11A 1-D12A 1-D22A 1-D14A 1-D17A 1-D16A	ER-336804 ER-336830 ER-338338 ER-344434 ER-344435 ER-345729 ER-347696 ES-336780 ES-336780	1-FL2A 1-FL2AV 1-FL4A 1-FL5A 1-FL1AL 1-FL3A 1-SW1B 1-SW2C 1-SW4C	EW-336757 EW-336758 EW-336923 EW-336924 EW-346249 EZ-631945 SA-202118 SK-342820C SK-342820C SK-342820D	2-5 2-5C 2-3E 2-3S 2-3B 2-4 2-9 3-3P 3-3				
ED-336805 ED-336805 ED-336805 ED-336832 ED-336832 ED-336832 ED-336944 ED-337605	1-D15A 1-D18A 1-D19A 1-D2A 1-D1A 1-D4A 1-D3A 1-D25A 1-D7A 1-D8A	ES-336780 ES-336780 ES-336780 ES-336780 ES-336780 ES-336780 ES-336780 ES-336780	1-SW3C 1-SW5C 1-SW14B 1-SW11B 1-SW15B 1-SW10B 1-SW5B 1-SW3B 1-SW3B	SK-344807B SP-344778C SP-344778D SP-344780M SP-344780M SP-344780N SP-344780P SP-344780Q SZ-332739	3-2P 3-5 3-5P 2-1U 2-1C 2-1E 2-1S 2-1L 2-1LB 2-2				

SECTION 3

SCHEMATIC DIAGRAM

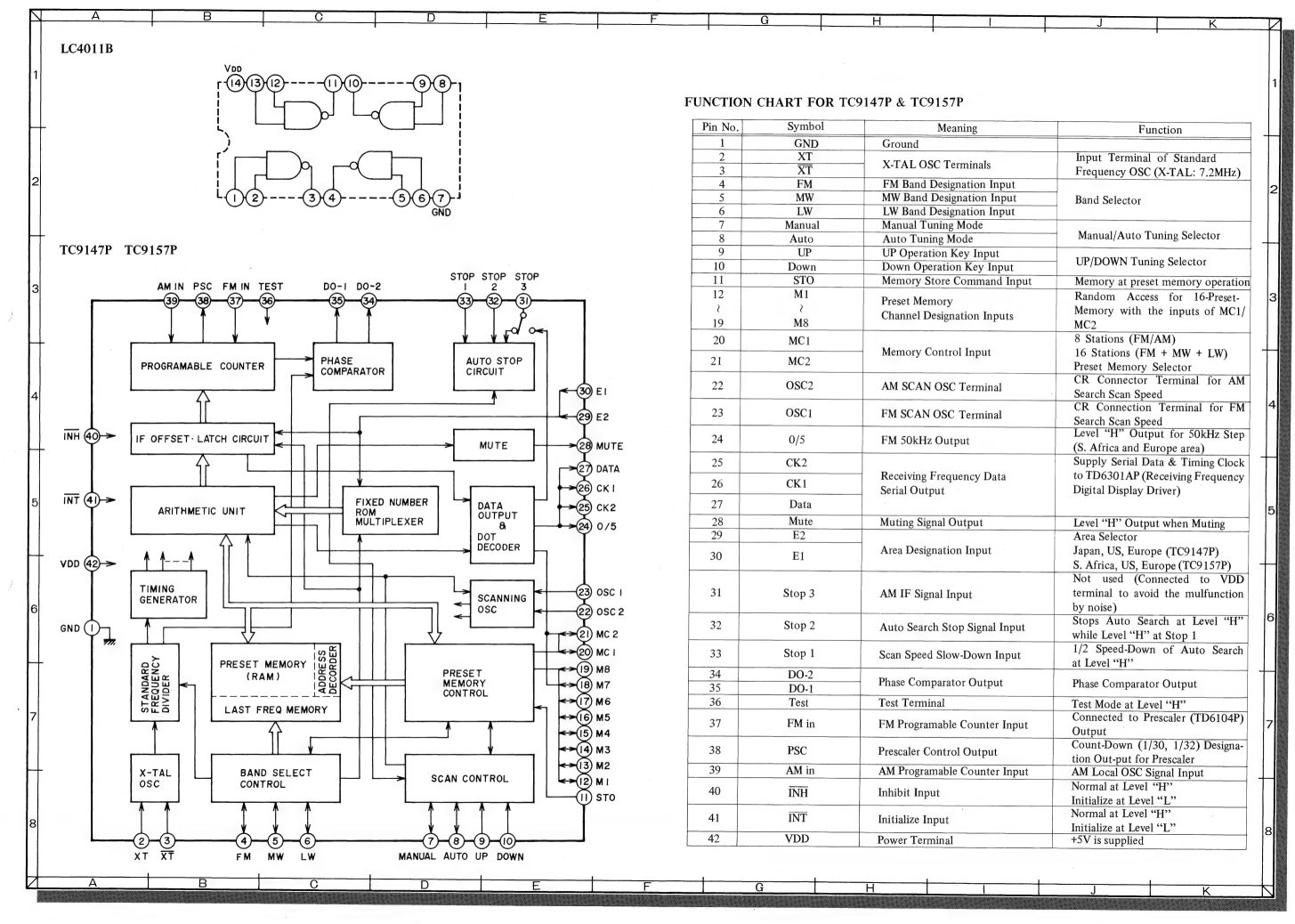
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	AT-S3/L No. 3-1 830701A SCHEMATIC DIAGRAM	
	AT-S3 No. 3-2 830702A SCHEMATIC DIAGRAM	
	AT-S3/L No. 3-3 830703A SCHEMATIC DIAGRAM	

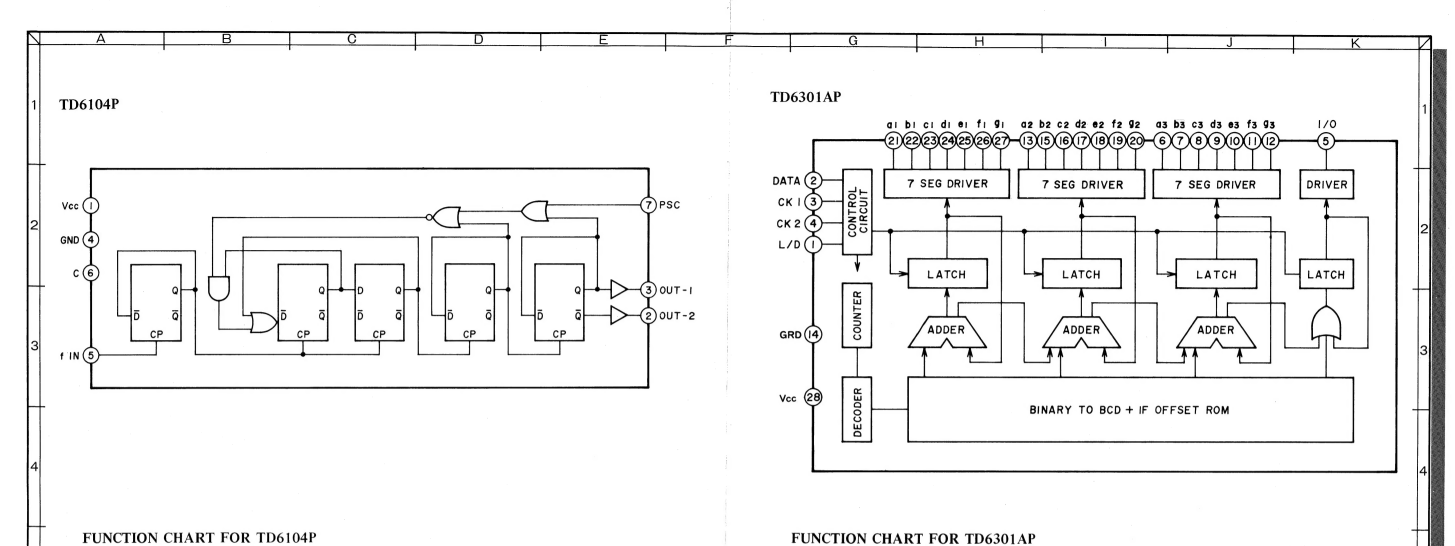
LA3390



FUNCTION CHART FOR LA3390

Pin No.	Description	Pin No.	Description
1	VCC	11	Compulsory Mono, VCO Stop, 19kHz Check
2	AM Input	12	GND
3	FM Input	13	Stereo Indicator
4	FM/AM SW Mute Time Constant	14	
5	Mute Control (ON/OFF)	15	Pilot Sync Detect Filter
6	FM/AM SW	16	VCO Time Constant
7	Post Amp (Negative in)	17	DIA I Dil
8	Post Amp (LCH out)	18	PLL Loop Filter
9	Post Amp (Negative in)	19	Phase Comparator Input
10	Post Amp (Rch out)	20	Composite Amp Output





FUNCTION CHART FOR TD6104P

Pin No.	Symbol	Description
1	V _{CC}	+5V
2	OUT-2	Inverted output of OUT-1
3	OUT-1	Count-Down Frequency Output (fin/30 or fin/32)
4	GND	Ground
5	fin	FM Local OSC Input
6	C	Bypass capacitor terminal for bias circuit
7	PSC	Count-Down-Ratio Switch Signal Input $1/32$ at Vpsc $\geq 2V$ $1/30$ at Vpsc $\leq 1V$

Pin No.	Symbol	Description
1	L/D	Output Select Signal Input Terminal (To change the output for various dsiplay such as LED, FLD & LCD). Connected to ground for FLD.
2	Data	Receiving Frequency Data Input Terminal (Serial Input from System Controller LSI: TC9147P/TC9157P)
3	CK1	Control Timing Input Terminal for Receiving Frequency
4	CK2	Data Input (Simultaneously W/Data from System Controller LSI)
5	I/O	Segment Driver Output Terminal for: FM: 100 ^S MHz AM: 1000 ^S kHz
6	a3	7 Segment Driver Output Terminals for:
₹	}	FM: 10 ⁸ MHz
12	g3	AM: 100 ^S kHz
13	a2	7 Segment Driver Output Terminals for:
15	}	FM: 1 ⁸ MHz
20	g2	AM: 10 ⁸ kHz
21	a1	7 Segment Driver Output Terminals for:
	}	FM: 100 ^S kHz
27	g1	AM: 1 ⁸ kHz
14	VCC	+5V
28	GND	Ground

